



Model No		LBD - 65HT8386Q	LBD - 75HT8386Q	LBD - 85HT8386Q	LBD - 98HT8386Q
Display Parameter	Daigonal Size	65inch	75inch	85inch	98inch
	Effective Display Area	1428.48(H)*803.52(V)	1650.24(H) x 928.26(V)	1872(H) x 1053(V)	2158.85(H) x 1214.35(V)
	Display Ratio	16.9	16.9	16.9	16.9
	Brightness	450cd/m2	450cd/m2	450cd/m2	450cd/m2
	Contrast Ratio	4000:1	4000:1	4000:1	4000:1
	Backlight Type	DLED	DLED	DLED	DLED
	Viewing Angle	178(V)/178(H)	178(V)/178(H)	178(V)/178(H)	178(V)/178(H)
	Resolution	3840 (H) x 2160 (V)	3840 (H) x 2160 (V)	3840 (H) x 2160 (V)	3840 (H) x 2160 (V)
Audio Output power	8 ohm /10W*2	8 ohm /10W*2	8 ohm /10W*2	8 ohm /10W*2	
Back Port	Input	RJ45 IN	1	1	1
		AV IN	1	1	1
		HDMI 2.0	2	2	2
		RS-232	1	1	1
		TF-CARD	1	1	1
		USB 2.0	1	1	1
	USB 3.0	1	1	1	
		AV OUT	1	1	1
		Earphone	1	1	1
		Coaxial(RCA)	1	1	1
HDMI OUT		Optional	Optional	Optional	
TOUCH OUT	1	1	1		
Front port	USB 2.0(Android & Windows)	2	2	2	
	HDMI 2.0	1	1	1	
	USB TOUCH	1	1	1	
Front button	Power Botton On/Off	1	1	1	
Android specs	Android Frequency	CA55*4 2.0GHz	CA55*4 2.0GHz	CA55*4 2.0GHz	CA55*4 2.0GHz
	System Version	Android 11	Android 11	Android 11	Android 11
	MEMORY	DDR4 4G	DDR4 4G	DDR4 4G	DDR4 4G
	FLASH	32G	32G	32G	32G
	WIFI	2.4G	2.4G	2.4G	2.4G
Transmission Screen WIFI	5G	5G	5G	5G	
	power consumption of the whole machine (excluding OPS)	≤ 160W	≤ 280W	≤ 380W	≤ 400W
	Standby consumption	≤ 0.5W	≤ 0.5W	≤ 0.5W	≤ 0.5W

Others	Lifetime	50000 hours	50000 hours	50000 hours	50000 hours
	Power Supply	100-140V , 50/60Hz	100-140V , 50/60Hz	100-140V , 50/60Hz	100-140V , 50/60Hz
	Demission	1486*913.2*93.64mm	1717.4*1056.3*100.3mm	1962.2*1194.1*100.3mm	2220*1324*105.7mm
	VESA hole site	4-MB hole site 400*200mm	4-MB hole site 600*400mm	4-MB hole site 600*400mm	4-MB hole site 800*400mm
	Net Weight	37.5Kg	56.7Kg	74.2Kg	87.1Kg
	Gross weight	45.2Kg	70Kg	91Kg	111Kg
	package Size	1600*1030*200mm	1855*1170*200mm	2095*1320*230mm	2358*1485*280mm
	Touch technology	Multiple Infrated scanning technology	Multiple Infrated scanning technology	Multiple Infrated scanning technology	Multiple Infrated scanning technology
Touch screen	Touch Type	20 point touch	20 point touch	20 point touch	20 point touch
	Drive Mode	HID Free Drive	HID Free Drive	HID Free Drive	HID Free Drive
	Writing surface material	4mm anti glare tempered glass	4mm anti glare tempered glass	4mm anti glare tempered glass	4mm anti glare tempered glass
	Touch screen sensor mode	Finger, writing pen, hand with gloves	Finger, writing pen, hand with gloves	Finger, writing pen, hand with gloves	Finger, writing pen, hand with gloves
		or other non transparent touch	or other non transparent touch	or other non transparent touch	or other non transparent touch
		sensitive medium	sensitive medium	sensitive medium	sensitive medium
	Resolution of touch screen	32768 x 32768	32768 x 32768	32768 x 32768	32768 x 32768
	Communication port	USB 2.0	USB 2.0	USB 2.0	USB 2.0
	Minimum Recognition point	2.5mm	2.5mm	2.5mm	2.5mm
	Response time (sinfle Touch)	≤ 8ms	≤ 8ms	≤ 8ms	≤ 8ms
	Touch Accuracy	±1mm	±1mm	±1mm	±1mm
	Anti- interference	Incandescent lamp(220v 100W)	Incandescent lamp(220v 100W)	Incandescent lamp(220v 100W)	Incandescent lamp(220v 100W)
		Vertical distance 350mm above , The illumination intensity of the sun is up	Vertical distance 350mm above , The illumination intensity of the sun is up	Vertical distance 350mm above , The illumination intensity of the sun is up	Vertical distance 350mm above , The illumination intensity of the sun is up
		to 80000Lux	to 80000Lux	to 80000Lux	to 80000Lux
	Calibration	calibration free	calibration free	calibration free	calibration free
	Touch Time	More than 60 million times in the same position	More than 60 million times in the same position	More than 60 million times in the same position	More than 60 million times in the same position
USB 5.0V power supply		USB 5.0V power supply	USB 5.0V power supply	USB 5.0V power supply	
Accessories	Wall -Mount	1pcs	1pcs	1pcs	1pcs
	Pen	1pcs	1pcs	1pcs	1pcs
	Power Cable	1pcs	1pcs	1pcs	1pcs
	Remote control	1pcs	1pcs	1pcs	1pcs
PC (Optional)	PC Option	H81/H110/H310 Mainboard	H81/H110/H310 Mainboard	H81/H110/H310 Mainboard	H81/H110/H310 Mainboard
	Input Voluge	18V DC	18V DC	18V DC	18V DC
	Rated Output current	5A	6A	6A	6A
	Peak Output current	6A	8A	8A	8A
	Rated load Power	90W	108W	108W	108W
	Interface	Canform to Intel® OPS - C JAE 80 -pin connector			
	National Standard OPS Size	L194.6*W179.8*H42mm (42 mm or 30 mm)			
European Standard OPS Size	L180*W119*H30mm				